

SPRINT PLANNING

As a customer, i could visit application web-site.In order to download project application into android mobile device.

BACKLOG

- Discuss with project partners that how web page look like?(6)
- Code the frontend side using PHP.(6)
- Test.
- If test fails, write code again.

SPRINT 1

As a customer, i want to enroll system using application on my mobil device. So that i can use the application

BACKLOG

- Discuss with project partners which backend protocols and environment we could use.
- Make a research about beckend protocols and environment seperately and then make a decision.
- Design UI of pages which are responsible for register.(7)
- Code the backend side.(10)
- Code the frontend side.(9)
- Test.
- If test fails, write code again.

As a customer, I want to enroll the system on project web-site in order to use application which is downloaded into my android mobile device

BACKLOG

- Make a research about backend environment, how to connect between android application and web page according to sign up.(10)
- Code the backend side.(10)
- Decide that do we use other features?(7)
- Test.
- If test fails, write code again.

SPRINT 2

As a user, i want to upload and see my photos with photos' locations so that i can share them with other user

BACKLOG

- Design user profile screen which helps upload a new photo and shows uploaded user's own photos.(7)
- Make research how to integrate Google Map Api into any Android Project.
- Code backend part.(10)
- Code frontend part.(9)
- Test.
- If test fails, write code again.

As a customer, I want to enroll the system on project web-site in order to use application which is downloaded into my android mobile device

BACKLOG

- Code a exact frontend design with using CSS,PHP.(9)
- If we decide to make other services which discussed previous sprint. We code that.(8)
- Code the backend part.(9)
- Test.
- If test fails, write code again.

SPRINT 3

As a user, I want to see photos which are shared nearby. So that i can see that is there anybody who uploads any photos nearby

BACKLOG

- Design user profile screen which shows photos which are shared nearby.(7)
- Code backend part.(10)
- Code frontend part.(9)
- Test.
- If test fails, write code again.

